

Exhibit B

The screenshot shows a web browser window with the address bar displaying 'laserfocusworld.com/home/article/16546392/motion-considerations-in-laser-microsintering-applications'. The page header includes the 'LaserFocusWorld' logo and navigation links for SUBSCRIBE, MAGAZINE, VIDEOS, WHITE PAPERS, WEBCASTS, BUYER'S GUIDE, AWARDS, I&P MARKET SEMINAR, DETECTORS & IMAGING, LASERS & SOURCES, OPTICS, FIBER OPTICS, SOFTWARE & ACCESSORIES, and TEST & MEASUREMENT. The main content features a large image of a person holding a complex, porous white 3D-printed object. The headline reads 'Motion Considerations in Laser Micro-Sintering Applications' and the subtext states: 'As product features move toward a limit of 30 µm or less, all of the elements of a Selective Laser Sintering (SLS) system are critical to allow those features to be realized in an accurate and repeatable fashion.' Below the image is the author's name, PATRICK WHEELER. To the right of the main article are two sidebar ads: one for CONOPTICS INC. featuring a laser processing machine and another for SPIE LASOTECHNIK WEST.